

# THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS: SHALL COME:

Syngenta Seeds, Inc.

DICCOS, THERE HAS BEEN PRESENTED TO THE

# Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY TEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE SIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR CONTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

#### **TOMATO**

# 'SENG 9155'

In Testimony Marrest, I have hereunto set my hand and caused the seal of the Hant Harista Frotestion Office to be affixed at the City of Washington, D.C. this twenty-third day of November, in the year two thousand and seven.

Altost.

Derze

Commissioner Plant Variety Protection Office Agricultural Marketing Service

Socreta Sture

REPRODUCE LOCALLY. Include form number and date	e on all reprodu	uctions				F	orm App	proved -	OMB No	. 0581-005	5
				The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.				and			
.   A				Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).							
			2. T	EMPORARY DESIGNATION OR	3. VAI	RIETY NA	ME				
Syngenta Seeds, Inc.			6	XPERIMENTAL NAME	SEN	NG 91	55				
4. ADDRESS (Street and No., or R.F.D. No., City, St	ate, and ZIP Co	de, and Country)	5. T	ELEPHONE (include area code)	<del> </del>	F	OR OFF	ICIAL	USE ONL	Y	
•			20	08-465-8522	PVPO	NUMBER					
600 North Armstrong Plac	e					•		-			
Boise, ID 83704			6. F	AX (include area code)	#	ZU	10	/	UU	2 9	4
			208	3-467-4559		DATE					
<ol> <li>IF THE OWNER NAMED IS NOT A "PERSON", GI ORGANIZATION (corporation, partnership, associa</li> </ol>		8. IF INCORPORATED, GIVE STATE OF INCORPORATION		ATE OF INCORPORATION	1 .	u A y	2	2	OO.	7	
ONORNEATION (corporation, partnership, associa	anon, etc.,	<b>!</b> .			1 1	vi rt i		, ~	. •	,	
Corporation		Delaware	Fel	oruary 25, 1975							
10. NAME AND ADDRESS OF OWNER REPRESEN	TATIVE(S) TO S	SERVE IN THIS APPLICATION. (First	t person i	isted will receive all papers)	F E				ATION FE	ES:	
	, ,				E S		,38				ı
Kim Briggs					R					7	
c/o Syngenta Seeds, Inc.					E	CERTIF	ICATIO	N FEE	, 200	-	
6338 Highway 20-26					Ē		76	βÓ	0		
Nampa, ID 83687					v		70	0			1
nampa, 15 00007					E D	DATE	4/2	26	200	<del>)</del> 7	
	12. FAX (includ			13. E-MAIL kim.briggs@syng	rents	COM	-/-	<del>-¥-1</del>			
208-465-8522		-467-455 <i>9</i>									
14. CROP KIND (Common Name)	16. FAMILY NA	AME (Botanical)		18. DOES THE VARIETY CONTA	IN ANY T	RANSGE	VES? (C	PTION	AL)		
Tomato	Sola	moren.		🗆 YES 📈 NO							
15. GENUS AND SPECIES NAME OF CROP	17. IS THE VAR	RIETY A FIRST GENERATION HYBR	RID?	IF SO, PLEASE GIVE THE AS APPROVED PETITION TO D	SSIGNED	USDA-AF	HIS RE	FEREN	ICE NUM	BER FOR	THE
Lycopersicon Dyes No				COMMERICALIZATION.	JENEGOL	AIL THE	GLNLI	IOALL	WOD!!	CO F DAINI	TOK
19. CHECK APPROPRIATE BOX FOR EACH ATTAC (Follow instructions on reverse)	HMENT SUBMI	TTED		20. DOES THE OWNER SPECIF' OF CERTIFIED SEED? (See							.ss
a. Exhibit A. Origin and Breeding History of the Variety				YES (If "yes", answer i						•	23)
b. Exhibit B. Statement of Distinctness			-	<ol><li>DOES THE OWNER SPECIFY</li></ol>	Y THAT S	EED OF T	HIS VA	RIETY	BE LIMIT	ED AS TO	<del>~</del>
c.			ĺ	NUMBER OF CLASSES?							
				□ YES □ NO							
d. Exhibit D. Additional Description of the Vi	ariety (Optional)		<u> </u>	IF YES, WHICH CLASSES? 22. DOES THE OWNER SPECIFY							IED
e. Z Exhibit E. Statement of the Basis of the C	Owners Owners	hip		NUMBER OF GENERATIONS		EEDOFI	HIŞ VAI	KIETT	SE LIMITI	ED 45 10	
f. Exhibit F. Declaration Regarding Deposit			İ	☐ YES ☐ NO							
g. Voucher Sample (3,000 viable untreated that tissue culture will be deposited and m				IF YES, SPECIFY THE NUMB	ER 1,2,3,	etc. FOR	EACH (	CLASS			
g. Filing and Examination Fee (\$4,382), made States" (Mail to the Plant Variety Protection		reasurer of the United		FOUNDATION REGISTERED CERTIFIED  (If additional explanation is necessary, please use the space indicated on the reverse.)				,			
23. HAS THE VARIETY (INCLUDING ANY HARVESTI	ED MATERIAL)		- :	24. IS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY				<u></u>			
FROM THIS VARIETY BEEN SOLD, DISPOSED COTHER COUNTRIES?	JF, TRANSFER	RED, OR USED IN THE U.S. OR		INTELLECTUAL PROPERTY RIGHT (PLANT BREEDER'S RIGHT OR PATENT)?							
YES NO				PYR-Netherlands PYR-Netherlands PYR-Netherlands PYR-Netherlands			-183				
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)				IF YES, PLEASE GIVE COUNTRY, DATE OF FILING OR ISSUANCE AND ASSIGNED REFERENCE NUMBER. (Please use space indicated on reverse.) -> See next							
25. The owners declare that a viable sample of basic s	seed of the varie	ety has been furnished with application	n and will	be replenished upon request in ac							
The undersigned owner(s) is(are) the owner of this	sexually reprod	luced or tuber propagated plant variet	or ere dur	ation of the certificate.							
entitled to protection under the provisions of Section  Owner(s) is (are) informed that false representation		•	ties								
SIGNATURE OF OWNER	oroni oani jao	• • •		RE OF OWNER							
Kim Ba			3.3mm								
NAME (Please print or type)  NAME (Please)				ease print or type)							
Kim Briggs											
CAPACITY OR TITLE	DATE	-	CAPACIT	Y OR TITLE	DATE						
PVP Specialist	4	-27-2007									
	·	7									

GENERAL INSTRUCTIONS: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E, F; (3) for a tuber reproduced variety, verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; and (4) payment by credit card or check drawn on a U.S. bank for \$4,382 (\$518 filing fee and \$3,864 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice). NEW: With the application for a seed reproduced variety or by direct deposit soon after filing, the applicant must provide at least 3,000 viable untreated seeds of the variety per se, and for a hybrid variety at least 3,000 untreated seeds of each line necessary to reproduce the variety. Partial applications will be held in the PVPO for not more than 90 days; then returned to the applicant as un-filed. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a payment by credit card or check payable to "Treasurer of the United States" in the amount of \$768 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

**NOTES:** It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

**Plant Variety Protection Office** 

Telephone: (301) 504-5518

FAX: (301) 504-5291

#200700294

General E-mail: PVPOmail@usda.gov

Homepage: http://www.ams.usda.gov/science/pvpo/PVPindex.htm

#### SPECIFIC INSTRUCTIONS:

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and **provide evidence** that the permanent name of the application variety (even if it is a parental, inbred line) has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: U.S. Department of Agriculture, Agricultural Marketing Service, Livestock and Seed Programs, **Seed Regulatory and Testing Branch**, 801 Summit Crossing Place, Suite C, Gastonia, North Carolina 28054-2193 Telephone: (704) 810-8870. http://www.ams.usda.gov/lsg/seed.htm.

#### ITEM

19a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
  - (1) identify these varieties and state all differences objectively;
  - (2) attach replicated statistical data for characters expressed numerically and demonstrate that these are clear differences; and
  - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)

Ma

23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

Ma

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

PVR - Netherlands, Applied for 3-5-2007, App. No. TMT 1832.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the firm for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

# **Plant Variety Protection**

# Exhibit A Origin and Breeding History

# **SENG 9155**

In 1991, in a F2 segregating population of commercial variety Camone (female), one mutant plant was observed as having brown fruit color at maturity instead of red. This plant was used to create new lines with this special ripe fruit color and good agronomical value.

The breeding method is pedigree selection method.

- In June 1992, the mutant for brown color at maturity was planted in the field. This inbred was crossed with the commercial variety Sofia (male) which is well known for its dark green external fruit color at immature stage.
- The aim was to develop a segregating population with external dark green fruit color at immature stage and brown fruit color at maturity.
- In January 1998, 150 plants of the F2 coming from this cross were planted under staked plot number, 21388, in our Syngenta station in Almeria, Spain under greenhouse environment and 8 plants were selected.
- In December 1999, the 8 F3 selections were planted (25 plants each) under staked plot number 00ALP25790.1-25790.8. 13 plants were selected and the seeds collected. The seeds were sent to our pathology department for disease testing.
- In August 2000, the F4's were planted (15 plants each) under staked plot number 00ALA20483.1-00ALA20483. 12 plants were selected.
- In January 2001, the 12 F5 selections were planted (10 plants each) and the best two lines were selected.
- In August 2001, the 2 F6's were planted (10 Plants each). Fruits of both lines were sent to the Fruit Quality Service in Almeria for analysis and the best line with enhanced taste was selected.
- In January 2002, the F7 was planted under the name SENG 9155 with 15 plants. The plants were observed for stability and the seeds were harvested and sent to the production department in Holland in the fall of 2003 (July-Dec) and the spring of 2004 (Jan-May), where they were grown for two cycles and proved to be stable and uniform. Seeds of the selected F7 were sent to our pathology department for disease test confirmation in France.

The main selection criteria were dark green exterior at immature fruit stage, exterior brown fruit color at maturity, taste and diseases resistances.

The variety is uniform and stable within commercially acceptable limits. A small percentage of variants can occur as with other tomato varieties. However, no variants were observed during the two years in which the variety was observed to be uniform and stable.

# Exhibit B Statement of Distinctness.

# **SENG 9155**

SENG 9155 is described as a parent line to produce fresh market tomato hybrids. The novelty of SENG 9155 is a fruit with dark green immature external fruit color that turns brown at maturity while maintaining good flavor under greenhouse environmental conditions.

SENG 9155 most closely resembles Black Prince, but the characteristics that most distinguish the two varieties, but may not be limited to, are:

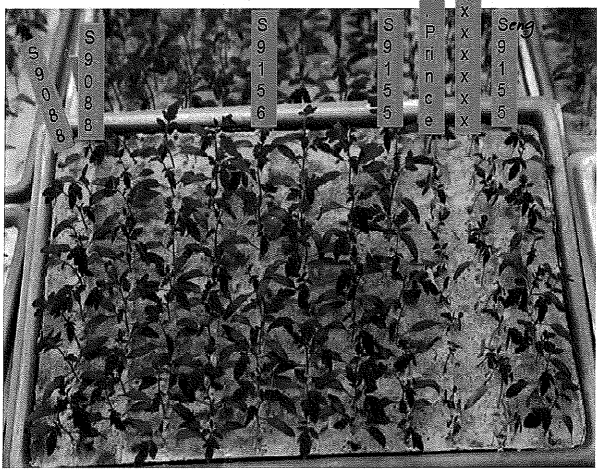
- The immature external green fruit color of SENG 9155 is dark (RHS141A) while Black Prince immature external fruit color is much lighter green (RHS139C).
- SENG 9155 is resistant to ToMV, Verticillum wilt and Fusarium wilt races 1 and 2 while Black Prince is susceptible to the mentioned diseases.
- Black prince is very soft at the moment of harvest while SENG 9155 maintains a good firmness for almost one week after harvest.

Two separate firmness analysis were conducted in two separate seasons (spring and fall) of 2005 at our El Ejido, Spain location.

Susceptibility tests fusarium wilt, tested in France on 3 separate test (October 2002, May 2003 and October 2003) for varieties Black Prince, and SENG 9155. Causal agent *Fusarium oxysporum* f.sp. *lycopersici*.

DATE	PLACE	Variety	PLANTS	Susceptible Pl	Resistant Pl
25-Oct-0	02France (Sarrians)	Black Prince	20	20	0
25-Oct-(	2France (Sarrians)	SENG 9155	20	C	20
5-May-(	3 France (Sarrians)	Black Prince	22	22	0
5-May-0	3 France (Sarrians)	SENG 9155	18	O	18
20-Oct-0	3 France (Sarrians)	Black Prince	20	20	0
20-Oct-0	3 France (Sarrians)	SENG 9155	20	0	20

Fusarium oxypsorum f. sp. lycopersi Black s



Form Approved OMB NO 0581-0055

REPRODUCE LOCALLY. Include form number and date on all reproductions.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 2.2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE **SCIENCE AND TECHNOLOGY** PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

**EXHIBIT C** 

**OBJECTIVE DESCRIPTION OF VARIETY** TOMATO (I vegneration esculentum)

****	1011	IA IO (Lycopersic	on escalentain j
NAME OF APPLICANT (S)	TEMPOR	ARY OR EXPERIMENTAL DESIGN	NATION VARIETY NAME
Syngentas	seeds, Inc.		SENG 9155
4 O	o., City, State, Zip Code, and Country)		FOR OFFICIAL USE ONLY
600 Nort	h Armstrong	Place	PVPO NUMBER
Boise,	th Armstrong Idaho 83	704	#200700294
Choose responses for the following	lowing characters which best fit you	r variety. Complete this form	as fully as possible for best characterization of the variety. When a single
quantitative value is requeste	d (e.g., fruit weight), your answer st	nould be the mean of an adequ	ate-sized, unbiased sample of plants. Use leading zeros when necessary (e.g., $0.9$ or $0.9$
81, etc.). The applicant vari-	ety should be compared with at least	t one well-known standard che	eck variety of the same type (see list of recommended check varieties below), and
grown in the same trials. The	e characters on this form should be d	lescribed from plants grown ur	nder normal conditions of culture for the variety. Indicated by check whether trial
data are from green house V	or field planting. Trials direct	t-seeded or transplanted; s	staked $\sqrt{\ }$ or unstaked Give locations and dates of seeding and transplanting
	RIA (SPAIN). SOWING DATE:7-0		<del></del>
nere. <u>LOOA HONIALINE</u>	GA (OF AIN), SOWING DATE, 140	D-VO. FLANTING DATE:0-1	0-06
	D BE MADE TO ONE OR MORE WHERE IDENTITY OF CHECK IS		HE FOLLOWING LIST. IF AT ALL POSSIBLE, ENTER THE NUMBER OF
1 = Ace 55 VF	7 = Homestead 24	13 = Red Rock	19 = VF 134
2 = Campbell 37	8 = Marglobe	14 = Roma VF	20 = US 28
3 = Chico III 4 = Flora Dade	9 = Murietta 10 = New Yorker	15 = Rutgers 16 = Sunray	21 = VF 145 B 7879 22 = Other (Specify) DANIELA
5 = Florida MH-1	11 = Ohio MR-13	17 = Tropic	23 = Other (Specify)
6 = Heinz 1350	12 = Red Cherry Large	18 = UC 82	24 = Other (specify)
1. SEEDLING			
2 Anthocyanin in hyp	ocotyl of 2 – 15 cm seedling: 1 =	Absent 2 = Present	1 Habit of 3 – 4 week old seedling: 1 = Normal 2 = Compact
2. MATURE PLANT (at ma	aximum vegetative development)	)	
2 1 0 cm Height			
_1_ Growth: 1 = Indeter	minate 2 = Determinate		
1 Form: 1 = Lax, oper	n 2 = Normal 3 = Compact 4	= Dwarf 5 = Brachytic	
*	npared to others of similar type):		= Large
	(decumbent) 2 = Semi-Erect		

#### 3. STEM

- 2 Branching: 1 = Sparse ('Brehm's Solid Red', 'Fireball') 2 = Intermediate ('Westover') 3 = Profuse ('UC 82') # 2 0 0 7 0 0 2 9 4
- 2 Branching at cotyledonary or first leafy node: 1 = Present 2 = Absent
- 4 No. of nodes between first inflorescences: 1 = 1-4 2 = 4-7 3 = 7-10 4 = 10 or more
- 3 No. of nodes between early  $(1^{st}-2^{nd}, 2^{nd}-3^{rd})$  inflorescences.
- 3 No. of nodes between later developing inflorescences.
- 2 Pubescence on younger stems: 1 = Smooth (no long hairs) 2 = Sparsely hairy (scattered long hairs) 3 = Moderately hairy 4 = Densely hairy or wooly

### 4. LEAF (mature leaf beneath the 3<sup>rd</sup> inflorescences)

- 1 Type: 1 = Tomato 2 = Potato ('Trip-L-Crop')
- 1\_\_\_ Morphology (choose illustration at the end of this form that is most similar)
- 2 Margins of major leaflets: 1 = Nearly entire 2 = Shallowly toothed or scalloped 3 = Deeply toothed or cut, sps. Toward base
- 2 Marginal rolling or wiltiness: 1 = Absent 2 = Slight 3 = Moderate 4 = Strong
- 3 Onset of leaflet rolling: 1 = Early-Season 2 = Mid-Season 3 = Late Season
- 2 Surface of major leaflets: 1 = Smooth 2 = Rugose (bumpy or veiny)
- 1 Pubescence: 1 = Smooth (no long hairs) 2 = Normal 3 = Hirsute 4 = Wooly

### 5. INFLORESCENCE (make observations on 3rd inflorescence)

- 1 Type: 1 = Simple 2 = Forked (2 major axes) 3 = Compound (much branched)
- 0 4 Number of flowers in inflorescence. Average
- 1 Leafy or "running" inflorescences: 1 = Absent 2 = Occasional 3 = Frequent

#### 6. FLOWER

- 1 Calyx: 1 = Normal, lobes awl-shaped 2 = Macrocalyx, lobes large, leaflike 3 = Fleshy
- 2 Calyx-lobes: 1 = Shorter then corolla 2 = Approx. equalling corolla 3 = Distinctly longer than corolla
- 1 Corolla color: 1 = Yellow 2 = Old Gold 3 = White or Tan
- 2 Style pubescence: 1 = Absent 2 = Sparse 3 = Dense
- 1 Anthers: 1 = All fused into tube 2 = Separateing into 2 or more groups at anthesis
- **2** Fasciation (1<sup>st</sup> flower of 2<sup>nd</sup> or 3<sup>rd</sup> inflorescence): 1 = Absent 2 = Occasionally present 3 = Frequently present

### 7. FRUIT (3rd fruit of 2nd or 3rd cluster) For the first 5 characters below, match your variety with the most similar illustration on pages at the end of this form.

2 Typical fruit shape

- 1 Shape of transverse section
- 2 Shape of stem end
- 2 Shape of blossom end
- 1 Shape of pistil scar

- 1 Abscission layer: 1 = Present (pedicellate) 2 = Absent (jointless)
- 2 Point of detachment of fruit at harvest: 1 = At pedicel joint 2 = At calyx attachment
- 1 1 mm Length of dedicel (from joint to calyx attachment)
- 0 4 6 mm Length of mature fruit (stem axis)
- 0 5 mm Length, check var. no.
- 22

- 0 6 6 mm Diameter of fruit at widest point
- 0 6 mm Diameter, check var. no.

1 4 0 g Weight, check var. no.

2 2 2

- 3 No. of locules: 1 = Two 2 = Three and four 3 = Five or more
- 1 Fruit surface: 1 = Smooth 2 = Slight ly rough 3 = Moderately rough or ribbed
- 5 Fruit base color (mature-green stage):

1 3 7 g Weight of mature fruit

- 1 = Light Green ('Lanai', 'VF 145-F5') 2 = Light Gray-Green 3 = Apple or Medium Green ('Heinz 1439 VF') 4 = Yellow Green 5 = Dark Green
- 2 Fruit Pattern (mature-green stage): 1 = Uniform Green 2 = Green-Shouldered 3 = Radial Stripes on Sdes of Fruit

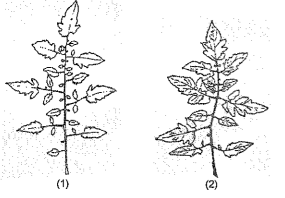
7. FRUIT (continued)					4	
1 Shoulder color if different	from base: 1 = Dark Green 2 =	w Green	#20070029	L		
6 Fruit color, full-ripe: 1 = W	nite 2 = Yellow 3 = Orange 4	Brownish 7 = Greenish 8 =	Other (specify)			
5 Flesh color, full-ripe: 1 = Y	/ellow 2 = Pink 3 = Red/Crims	on 4 = Orange 5 = C	Other (specify) brownish			
2 Flesh color: 1 = Uniform	2 = With lighter and darker areas	in walls				
_1 Locular gel color of table-	ripe fruit: 1 = Green 2 = Yellow	3 = Red				
2 Ripening: 1 = Blossom-to-	stem end 2 = Uniform					
1 Ripening: 1 = Inside out	2 = Uniformly 3 = Outside in		-			
2 Stem scar size: 1 = Small	('Roma') 2 = Medium ('Rutgers'	) 3 = Large				
2 Core: 1 = Coreless (abser	nt or smaller than 6x6 mm) 2 = F	Present				
2 Epidermis color: 1 = Color	less 2 = Yellow					
2 Epidermis: 1 = Normal 2	= Easy-peel					
3 Epidermis texture: 1 = Ter	nder 2 = Average 3 = Tough					
8 Thickness of pericarp	<u>8.6</u>	Thickness of pericarp.	Check var. no. 2 2			
2 Anthocyanin in hypocotyl o	of 2 – 15 mc seedling: 1 = Absen	t 2 = Present	_1_ Habit of 3 – 4 week	old seedling: 1 = Normal 2 = Compact		
8. RESISTANCE TO FRUIT DISC	ORDER (Use code: 0 = Unknown	1 = Susceptible 2 =	- Resistant)			
1 Blossom end rot	2 Catface	Fruit pox	Zippering	J		
2 Blotchy ripening	Cracking, concentric	Gold fleck	Other (sp	pecify)		
Bursting	1 Cracking, radial	_2_Graywall				
known check varieties grown in the Viral Diseases:				e application variety, and reaction of well		
Cucumber mosaic	2 Tobacco mosaic, Race 0	2 Tobacco mosai	ic, Race2²			
Curly top	2 Tobacco mosaic, Race 1	Tomato spotted	d wilt			
Potato-Y virus	2 Tobacco mosaic, Race 2	Tomato yellows	3			
Blotchy ripening	Cracking, concentric	Gold fleck				
Other virus (specify)						
Bacterial Diseases:						
Bacterial canker (Coryneba	acterium miciganense)	Bacterial spot (	Xanthomonas vesicatorium)			
Bacterial soft rot (Erwinia c	orotovora)	Bacterial wilt (F	seudomonas solanacearum)			
Bacterial speck (Pseudomo	onas tomato)	Other bacterial	disease (specify)			
Fungal Diseases:						
Anthracnose (Colletotrichui	m spp.)	Leaf mold, Rac	e 1 ( <i>Cladosporium fulvum</i> )			
Brown root rot or corky root	t (Pyrenochaeta lycopersici)	Leaf mold, Race	e 2			
Collar rot or stem canker (A	Alternaria solani)	Leaf mold, Race	e 3			
Early blight defoliation (Alte	ernaria solani)	Leaf mold, othe	er races (specify)			
2 Fusarium wilt, Race 1 (F. o.	xysporum f. lycopersici)	Nailhead spot (	Alternaria tomato)			
2 Fusarium wilt, Race 2		Seporia leafspot (S. lycopersici)				
Fusarium wilt, Race 3		Target leafspot (Corynespora casiicola)				

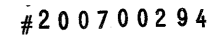
9. DISEASE AND PEST REACTION (continued)			• _	
Fungal Diseases:			#200	700294
Gray leaf spot (Stemphylium spp.)	_2_ Vertic	illium wilt, Race 1 ( <i>V. alt</i>	oo-atrum)	•
Late blight, Race 0 (Phytophthora infestans)	_2_ Vertic	illium wilt Race 2		
Late blight, Race 1	Other	fungal disease (specify)		<del> </del>
Insects and Pests:				
Colorado potato beetle (Leptinotarsa decemlinea	ata) Toma	to hornworm ( <i>Manduca</i> e	quinquemaculata)	
_1 Southern root knot nematode (Meloidogyne inco	gnita) Toma	to fruitworm ( <i>Heliothis ze</i>	ea)	
Spider mites ( <i>Tetranychus</i> spp.)	White	fly ( <i>Trialeurodes vaporai</i>	iorum)	
Sugar beet army worm (Spodoptera exigual)	Other	(specify)		
Tobacco flea beetle (Epitrix hirtipennis)				
Pollutants:				,
Ozone Sulfur dioxide	Other	(specify)		
CHEMISTRY AND COMPOSITION OF FULL-RIPE Bull. 27-L. Please specify test methods or give a re known check variety of similar type grown in the sar	ference to methods use	ed. Fill in table below wit or numbers of check va	h values for the new varie rieties.	ty and for at lease one well-
	Submitted Variety	Check Variety	Check Variety	Check Variety
рН				
Titratable acidity, as % citric				
Total solids (dry matter, seeds and skin removed)				
Soluble solids as °Brix		ļ		
PHENOLOGY Express length of developmental state used, indicate the base temperature used in their cafor at least one check variety; identify checks by national contents.	alculatoin hear°C	. See paper by Warnock	owing degree days), in deg c under "References" for n	grees Celsius. If heat units are nethod. Give comparative data
	Application Variety	Check Variety	Check Variety	Check Variety
Seeding to 50% flow (1 open on 50% of plants)				
Seed to once over harvest (if applicable)				
2 Fruiting season: 1 = Long ('Marglobe) 2 = Media	ım ('Westover') 3 = Sh	ort, concentrated ('VF 1	45') 4 = Very concentrate	ed ('UC 82')
3 Relative maturity in areas tested: 1 = Early 2 = (If relative mat			5 = Late 6 = Variable nt, please explain on sepa	rate sheet)
12. ADAPTATION If more than one category applies, lie	st all in rank order.		1.33.7	
2 Culture: 1 = Field 2 = Greenhouse				
2 Principle use(s): 1 = Home garden	2 = Fresh market 3 = 1	Whole-pack canning 4	= Concentrated products	
5 = Other (specify)				
1 Machine harvest: 1 = Not adapted 2 = Adapted				
Regions to which adaptation has bee  1 = Northeast 2 = Mid Atlant 6 = South-central 7 = Intermoun 10 = California: Coastal Areas 11 = California	tic 3 = So stain West 8 = No	rthwest	4 = Florida 9 = California: Sacrament	5 = Great Plains o and Upper San Joaquin Valley

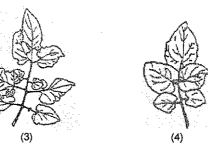
# ILLUSTRATIONS OF TOMATO LEAF AND FRUIT CHARACTERISTICS

# 4. LEAF

Morphology:



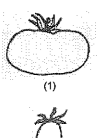




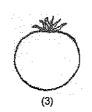


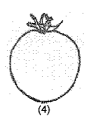
7. FRUIT

Typical fruit shape:

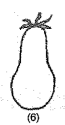


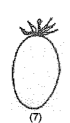


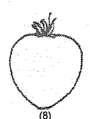
















Shape of transverse section:



1 = Round



2 = Flattened



3 = Angular

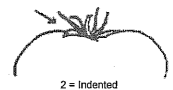


4 = Îrregular

Shape of stem end:



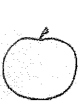
1 = Flat



Shape of blossom end:



= Indented



2 = Flat



3 = Nippled



Shape of pistil scar:



1 = Dot



2 = Stellate



3 = Linear



4 = Irregular

## REFERENCES

#200700294

- Anonymous, 1976. All About Tomatoes. Ortho Books, Chevron Chemical Co., San Francisco. In three volumes: Midwest/Northeast Edition, West Edition, and South Edition.
- Ware, G.W. & J.P. McCollum, 1968. Producing Vegetable Crops. The Interstate Printer & Publishers, Inc., Danville, Illinois. Chapter 30, pp. 451-473, "Tomatoes".
- Warnock, S.J. 1978. Using Tomato Heat Units. Leaflet No. 6, Campbell Institute for Agricultural Research, Camden, NJ. 10 p.
- Webb, R.E., T.H. Barksdale, & A.K. Stoner, 1973. "Tomatoes", pp. 344-361, in: Nelson, R.R. (Ed.), Breeding Plants for Disease Resistance. Pennsylvania State University Press, University Park.
- Young, P.A. & J.W. MacArthur, 1947. Horticultural characters of tomatoes. Bull. Texas Agric. Exper. Station No. 698.

REPRODUCE LOCALLY. Include form number and edit	tion date on all reproductions. Fo	ORM APPROVED - OMB No. 0581-0055					
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	Application is required in order to dete	armine if a plant variety protection					
	certificate is to be issued (7 U.S.C. 24						
EXHIBIT E	confidential until the certificate is issue	ed (7 U.S.C. 2426).					
STATEMENT OF THE BASIS OF OWNERSHIP  1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME					
T. TO WALL OF THE LEGISTICS	OR EXPERIMENTAL NUMBER	. VARIETT WARE					
Syngenta Seeds, Inc.		SENG 9155					
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code) 6. FAX (Include area code)						
600 North Armstrong Place	208-465-8522	208-467-4559					
Boise, ID 83704	7. PVPO NUMBER # 2 0 0 7 0 0	294					
8. Does the applicant own all rights to the variety? Mark an "X" in the	e appropriate block. <b>If no, please expla</b> i	n. YES NO					
9. Is the applicant (individual or company) a U.S. national or a U.S. b	pased company? If no, give name of co	ountry. YES NO					
10. Is the applicant the original owner? YES	NO If no, please answer <u>one</u>	of the following:					
a. If the original rights to variety were owned by individual(s), is (are) the original owner(s) a U.S. National(s)?  YES  NO If no, give name of country							
b. If the original rights to variety were owned by a company(ies), is (are) the original owner(s) a U.S. based company?  YES  NO  If no, give name of country							
SENG 9155 was bred and developed by plant agreement between the employee and Synge or development made by the employee while Syngenta Seeds, Inc., with no rights retained leading to the employee while the syngenta seeds, Inc., with no rights retained leading to the employee while the syngenta seeds, Inc., with no rights retained leading to the employee while the syngenta seeds, Inc., with no rights retained leading to the employee while the syngenta seeds and the syngenta seeds	t breeders employed by Syn nta Seeds, Inc., all rights to employed by Syngenta See	ngenta Seeds, Inc. By any invention, discovery					
PLEASE NOTE:		, , , , , , , , , , , , , , , , , , , ,					
Plant variety protection can only be afforded to the owners (not licens	sees) who meet the following criteria:						
<ol> <li>If the rights to the variety are owned by the original breeder, that pronational of a country which affords similar protection to nationals or</li> </ol>	erson must be a U.S. national, national of the U.S. for the same genus and specie	of a UPOV member country, or es.					
<ol><li>If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a genus and species.</li></ol>	yed the original breeder(s), the company country which affords similar protection t	must be U.S. based, owned by o nationals of the U.S. for the same					
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must m	eet one of the above criteria.					
The original breeder/owner may be the individual or company who did Act for definitions.	rected the final breeding. See Section 4	1(a)(2) of the Plant Variety Protection					
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, control number. The valid OMB control number for this information collection is 0581-0055. including the time for reviewing the instructions, searching existing data sources, gathering at The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and a status, familial status, parental status, religion, sexual orientation, genetic information, politic program (Not all prohibited bases apply to all programs.) Persons with disabilities who requires should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).	The time required to complete this information collect and maintaining the data needed, and completing and activities on the basis of race, color, national origin, ag- tal beliefs, reprisal, or because all or part of an individu	ion is estimated to average 0.1 hour per response, reviewing the collection of information.  e, disability, and where applicable, sex, marital rai's income is derived from any public assistance					

To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

#### REPRODUCE LOCALLY. Include form number and date on all reproductions

orm Approved OMB NO 0581-0055

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

EXHIBIT F
DECLARATION REGARDING DEPOSIT

NAME OF OWNER (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	TEMPORARY OR EXPERIMENTAL DESIGNATION		
Syngenta Seeds, Inc.	600 North Armstrong Place Boise, ID 83704	VARIETY NAME SENG 9155		
NAME OF OWNER REPRESENTATIVE (S) Kim Briggs	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country) 6338 Highway 20-26 Nampa, ID 83687	PVPO NUMBER 0 0 7 0 0 2 9 4		

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

Signature

4-/8-2007 Date